

DERWENT-ACC-NO: 2002-615448

DERWENT-WEEK: 200266

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Service method of measuring function using internet

INVENTOR: LEE, J G

PATENT-ASSIGNEE: LG ELECTRONICS INC[GLDS]

PRIORITY-DATA: 2000KR-0055576 (September 21, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
KR 2002022984 A	March 28, 2002	N/A
001 G06F 019/00		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
KR2002022984A	N/A	2000KR-0055576
September 21, 2000		

INT-CL (IPC): G06F019/00

ABSTRACTED-PUB-NO: KR2002022984A

BASIC-ABSTRACT:

NOVELTY - A service method of servicing a measuring function using the Internet

is provided to dissolve the expense burden of a user and to promote an active

use by enabling the user to measure a product in remote place through the Internet.

DETAILED DESCRIPTION - The method comprises a user PC(12) capable of connecting to a web server(16) through the Internet network(14), a measuring server(18), various measuring instruments(20) such as a digital multimeter, a digital oscilloscope, a logic analyzer and so on executing a GPIB(General

Purpose  
Interface Bus) communication with the measuring server, and a measuring  
software storage(22) storing the diversity kinds of measuring  
software  
realizing the function of each measuring instrument as a software.  
The  
measuring server transmits a screen data requesting a measuring instrument  
selection and measuring condition and an interface software fitting to the  
setting condition to the user PC through the web server and the Internet  
network by connecting to the web server with the user PC. The user PC measures  
a measuring object using the received interface software and transmits the  
measuring result to the web server. The web server analyzes and processes the  
result, and transmits the processed result to the user.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: SERVICE METHOD MEASURE FUNCTION

DERWENT-CLASS: T01

EPI-CODES: T01-J;